

Abstract

People mover (2) comprising an endless tread belt (6) formed from several tread elements (4) connected to one another, which is driven by a drive unit about a first and second reversal point (22), and a side skirt (24) moved along with tread belt (6), the side skirt (24) comprising flange elements (28) joined to the tread element (4) and bridge elements (30) connected movably relative to flange elements (28), characterized by a sensor (38) which is arranged adjacent to concurrently moved side skirt (24), the sensor (38) having a limited detection range perpendicular to the circulation direction of side skirt (24), and with a plurality of marking elements () arranged in a line on side skirt (24) along the circulating direction having a limited width perpendicular to the circulating direction.

(Figure 2)